NVL Laboratories, Inc. 4708 Aurora Ave N, Seattle, WA 98103 Tel: 206.547.0100 Emerg.Pager: 206.344.1878 Fax: 206.634.1936 1.888.NVL.LABS (685.5227)

CHAIN of CUSTODY SAMPLE LOG

P	aul W	. Jack	ksom -		NVL Ba	tch Number .	····				
•					Client Job Number 2050504						
					**	tal Samples .	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
3604 Beach Drive S.W. Seattle, WA 98116-2739					Turn Around Time						
Projec	t Location 🔏	RAINIE	R BREU	1804	- SEPTILE, WA			2 Days 3 Days		Jays o 10 Dav:	
Project Location RAINIER BREWERY - SEPTLE, WA USE - 3 Days 6 to 10 Days Please call for TAT less than 24 Hrs Email address											
Phone: (206) 547-0100 Fax: (206) 634-1936											
□ A:	sbestos Air				IIOSH 7402) TEM (A	HERA) []T	EM (EPA Le	evel II) 🔲 C	Other		
(SA	sbettos Bulk	☐ PLM (EPA									
MET	ALS	Det. Limit	Matrix			RCRA Metals			Other Metals		
,	otal Metals	ppm (AA	ppm (AAS) Air Fil		ter Paint Chips ng water Paint Chips (Area)		☐ Arsenic (As) ☐ Lead (Pb) ☐ A			All 3 opper (Cu)	
TO TO	CLP	ppb (GF/		g water ipe	☐ Waste Water	☐ Cadmium	a) ⊔Me (Cd) ∐Se	ercury (Hg) lenium (Se)	I□ Nic	kel (Ni)	
		<u> </u>	☐ Soil			☐ Chromium	(Cr) Sil	ver (Ag)	Zir	nc (Zn)	
	ther Types f Analysis	☐ Fiberglas	ss 🔲 Nuisanc 🔲 Respiral	e Dust ble Dust	Other (Specify)						
Condition of Package: ☐ Good ☐ Damaged (no spillage) ☐ Severe damage (spillage)											
Seq	.# Lab ID	CI	lient Sample N	lumber	Comments					A/R	
1	ì	e	60491								
2		6	604213	3			***************************************	#*************************************			
3			60425			······		·····			
4							······································				
5								************			
6											
7								~			
8								·			
10			~~, ·~ · · · · · · · · · · · · · · · · ·								
11											
12						**********************			 -		
13	3										
14	4										
15	5										
		Print Belo	ow,	Sign Bel	ow	Company	,	Date		Time	
	Sampled	by Plac	Plack		P Karlow		LACKSON	1 0000 6/	dex		
F	Relinquished	by place	Proceson		postantion		LEKSONE	1×7 6/6	104		
	Received	by /									
	Analyzed by			 							
	sults Called							·			
Re	Results Faxed by								1		
Sp					g, all samples will be dis <i>932- 1123</i>	posed of two	(2) weeks	after analysi	is.		